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Claim 9 has been amended as follows:

9. (Amended) A method of forming a joint between two plastic extrusions of solid material having front and rear surfaces comprising the steps of;

mitring the extrusions at mitred ends so that they form the desired angle to one another at the mitred ends,

removing solid portions of the rear surface of each extrusion along a line at the mitred ends behind the front surfaces to maintain the front surfaces to maintain the integrity of the front surfaces at the mitred ends,

placing the mitred extrusions in a mold to form a mitred joint with the front surfaces abutting one another at the mitred joint,

injecting a plastic material into the mold along the line to rebuild the removed portion with a solid plastic material and bond the extrusions together across the mitred joint beneath the front surfaces.

Please cancel claim 10.

Please amend claim 11 as follows:

11. (Amended) A method as set forth in claim 9 including at least one sealing lip on the rear surface and injecting the plastic material into the mold to form a continuation of the sealing lip between the extrusions.

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Please amend claim 12 as follows:

12. (Amended) A method as set forth in claim 9 including male foot portions for insertion into a channel to retain the extrusions to a structure and injecting the plastic material into the mold to form at least one extension of the foot portions.

